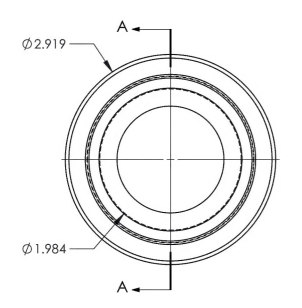
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		REVISIONS REVISIONS					
	REV	ECR	DESCRIPTION	DATE	INITIAL	APPROVED	
Γ	1		CH'D UNDERCUT TO THREAD RELIEF.	1/23/14	DPD	GE	
	2	16-0006	CH'D MATERIAL WAS 1018 RND, BAR IS 1018/1020 CR, CH'D TITLE WAS "BEARING EXTRACTOR; HYDRAULIC PUMP" IS "SEAL/BUSHING INSTALLATION BLOCK (MGB)."	1/28/2016	SM	JAG	



ASSY QTY ASSY QTY

B/O

Part #

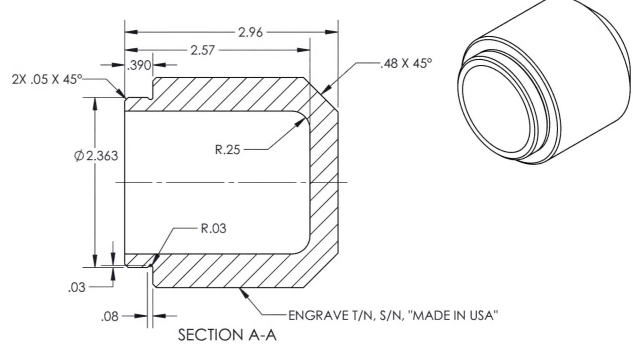
Description

EXTRACTOR

Material

1018/1020 CR

B/O INFORMATION OR SPECIFICATIONS



NOTE: REF. OLD RB T/N: RBEA93-3203-20 EUROCOPTER # 350A93-3203-20

SEAL/BUSHING INSTALLATION BLOCK (MGB) RBE350A93-3203-20 MAT'L 1018/1020 CR UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES ± .005 FRACTIONS ± 1/8 TREAT FINISH ZINC PLATE .XXX ± .005 .XX ± .01 .X ± .1 ANGLES ±.5° SURFACES = 125 SPEC ASTM B633 TYPE II SC 2 1. BREAK ALL SHARP EDGES .015 x 45° OR .015R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING 3. INTERPRET DIM AND TOL PER ASME Y14.5M-2009 DRAWN BY: PERRITT CHECKED: CLOUGH OPPS APPR: ANDERSON QA APPR: LINDSAY USED ON MODEL PG. APPROVED: WEIL **EUROCOPTER 350A** SCALE 5/27/2009 SHEET 1 OF 1 3:4